

2004 LIDAR topography (Puget Sound LIDAR Consortium).
10 m USGS Hillshade
2006 and 2009 aerials from ESRI World Imagery
WA State Dept of Nat. Resources 1:100,000 Geology
River miles calculated from NHD stream alignment (USGS) Roads from TIGER (US Census Bureau)
Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers) Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)







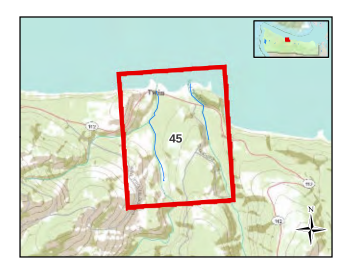
Channel Migration Assessment

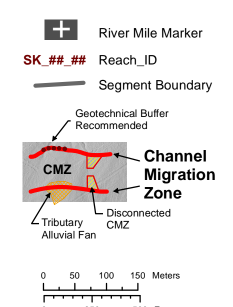
Prepared for the Shoreline Master Program Update Clallam County, Washington

E. & W. Twin Rivers Map 45

Source File: \red\projects\0\0504064\GIS\MXD\Clallam_Template_final_Aerial: ADN 12/27/2011







2004 LIDAR topography (Puget Sound LIDAR Consortium). 10 m USGS Hillshade

2006 and 2009 aerials from ESRI World Imagery WA State Dept of Nat. Resources 1:100,000 Geology River miles calculated from NHD stream alignment (USGS) Roads from TIGER (US Census Bureau) Coordinate System: State Plane Washington North

Analyzed by: Andrew Nelson (GeoEngineers) Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)



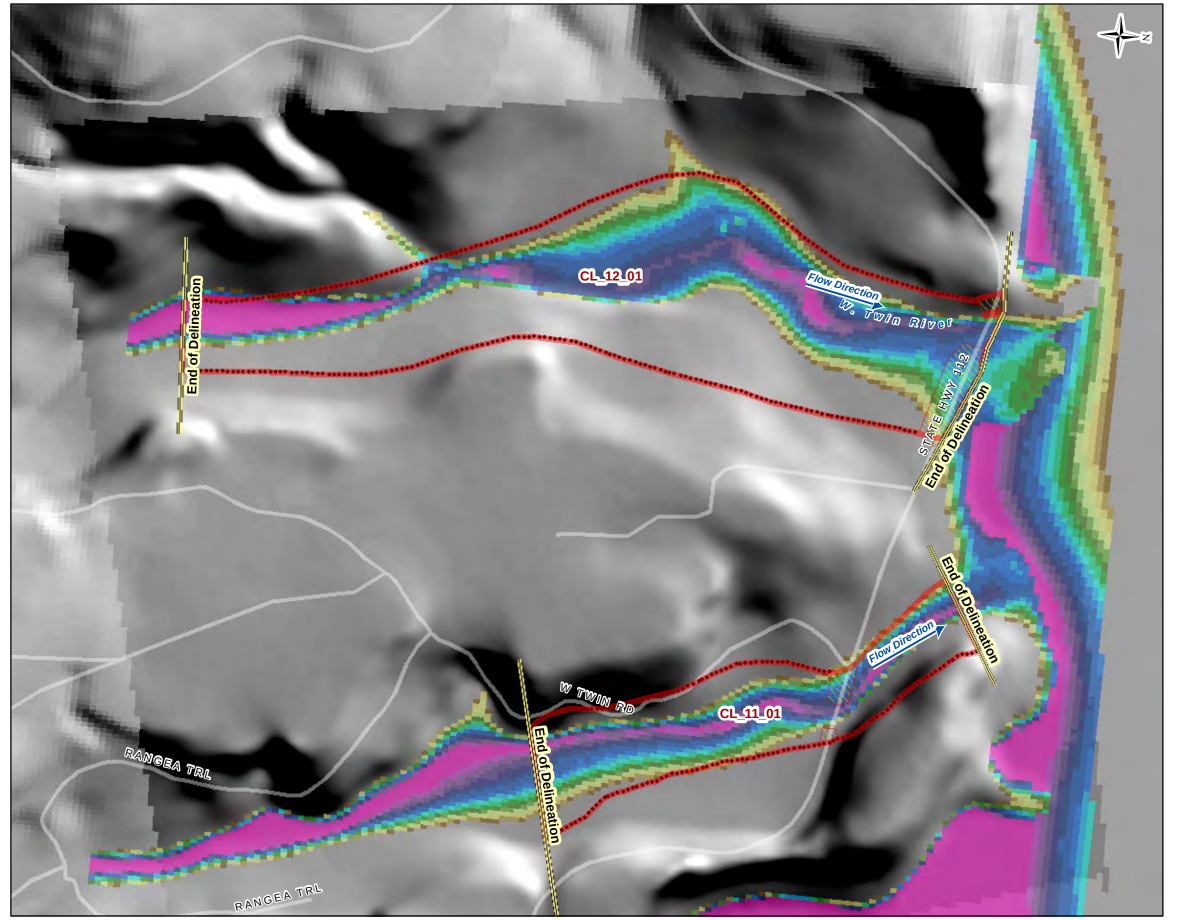


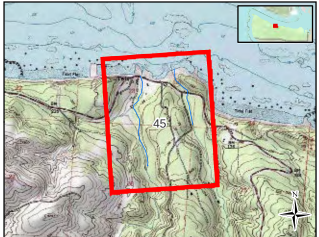


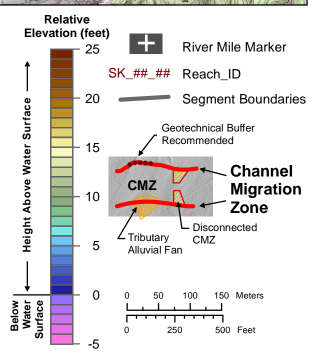
Channel Migration Assessment

Prepared for the Shoreline Master Program Update Clallam County, Washington

E. & W. Twin Rivers Map 45







2004 LIDAR topography (Puget Sound LIDAR Consortium). 1:24,000 USGS DRG

River miles calculated from NHD stream alignment (USGS)
Reletive elevation surface from WA Deptartment of Ecology
Roads from TIGER (US Census Bureau)

Analyzed by: Andrew Nelson (GeoEngineers) Reviewed by: Mary Ann Reinhart, LG, LEG (GeoEngineers)







Channel Migration Assessment

Prepared for the Shoreline Master Program Update Clallam County, Washington

E. & W. Twin Rivers Map 45